Refine Search

Search Results -

Term	Documents
DATAGRAM	17299
DATAGRAMS	5652
(15 AND DATAGRAM).PGPB,USPT.	2
(L15 AND DATAGRAM).PGPB,USPT.	2

US Pre-Grant	Publicati	on Full-	Text Data	base
US Patents Fu	ıll-Text D	atabase		

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

network		ণ প্ৰায়
	network	
		ন্ত্রিট
<u> </u>	•	- W
		<u>.~.</u>
	and the same and t	

Refine Search





Interrupt

Search History

DATE: Monday, January 28, 2008 Purge Queries Printable Copy Create Case

Set Name Query side by side		Hit Count	Set Name result set
DB=PGPB, USPT; PLUR=YES; OP=ADJ			
<u>L17</u>	L15 and datagram	2	<u>L17</u>
<u>L16</u>	L14 and ping	2	<u>L16</u>
<u>L15</u>	L13 and ping	2	<u>L15</u>
<u>L14</u>	L12 and source and destination	8	<u>L14</u>
<u>L13</u>	L12 and server and client	8	<u>L13</u>
<u>L12</u>	IP adj address adj network adj manager	14	<u>L12</u>
<u>L11</u>	L10 and manager near source	0	<u>L11</u>
<u>L10</u>	L9 and destination and source	32	<u>L10</u>
<u>L9</u>	L5 and datagram	32	<u>L9</u>
<u>L8</u>	L5 and probe	0	<u>L8</u>
<u>L7</u>	L5 and probe	0	<u>L7</u>

<u>L6</u>	L5 and prob\$	32	<u>L6</u>
<u>L5</u>	L4 and IP adj address	32	<u>L5</u>
<u>L4</u>	L3 and network adj manager	46	<u>L4</u>
<u>L3</u>	avoid\$ near source	2635	<u>L3</u>
<u>L2</u>	L1 and bypass\$ near source	1	<u>L2</u>
<u>L1</u>	IP adj address and network adj manager	1999	<u>L1</u>

END OF SEARCH HISTORY

Search Results - Search Results -	Search F Search	Refine Search	
ERECT FOID Term Documents Logout PING\$ 0 PING 27709 PINGA 2 PINGAAS 2 PINGAASP 3 PINGABLE 35 PINGABLE/REACHABLE 1 "PINGABLE>" 1 PINGACK 1 "PINGACTIONVERB<" 1	•	Search Results -	
Logout PING\$ 0 PING 27709 PINGA 2 PINGAAS 2 PINGAASP 3 PINGABLE 35 PINGABLE/REACHABLE 1 "PINGABLE>" 1 PINGACK 1 "PINGACTIONVERB<" 1		Town	Documents
PINGA 2 PINGAAS 2 PINGAASP 3 PINGABLE 35 PINGABLE/REACHABLE 1 "PINGABLE>" 1 PINGACK 1 "PINGACTIONVERB<"			0
PINGAAS PINGAASP 3 PINGABLE PINGABLE/REACHABLE "PINGABLE>" 1 PINGACK "PINGACTIONVERB<" 1		PING .	27709
PINGAASP PINGABLE PINGABLE/REACHABLE "PINGABLE>" PINGACK "PINGACTIONVERB<" 1		PINGA	2
PINGABLE PINGABLE/REACHABLE "PINGABLE>" PINGACK "PINGACTIONVERB<" 1		PINGAAS	2
PINGABLE/REACHABLE 1 "PINGABLE>" 1 PINGACK 1 "PINGACTIONVERB<" 1		PINGAASP	3
. "PINGABLE>" 1 PINGACK 1 "PINGACTIONVERB<" 1		PINGABLE	35
PINGACK 1 "PINGACTIONVERB<" 1		PINGABLE/REACHABLE	1
"PINGACTIONVERB<" 1		"PINGABLE>"	1
		PINGACK	1
PINGADDR		"PINGACTIONVERB<"	1
		PINGADDR	6
(L33 AND PING\$).PGPB,USPT. 62		(L33 AND PING\$).PGPB,USPT.	62

There are more results than shown above. Click here to view the entire set.

	JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Search:	L34	Refine Search
	∉Recall Text ← Clear	Interrupt

DATE: Monday, January 28, 2008 Purge Queries Printable Copy Create Case

Set Name Query side by side

Hit Count Set Name result set

DB=PGPB, USPT; PLUR=YES; OP=ADJ

L34 L33 and ping\$
62 L34

<u>L33</u>	L32 and client and server	143	L33
<u>L32</u>	spoof\$ and IP adj address and network adj manager	180	L32
<u>L31</u>	network adj manager near spoof\$ and IP adj address	1	L31
<u>L30</u>	L24 and prob\$ and datagram	36	<u>L30</u>
<u>L29</u>	L24 and ping\$	53	L29
<u>L28</u>	L25 and prob\$ and datagram	8	L28
<u>L27</u>	L25 and prob\$ near datagram	0	<u>L27</u>
<u>L26</u>	L25 and ping\$	10	<u>L20</u>
<u>L25</u>	L23 and bypass	32	L2:
<u>L24</u>	L23 and avoid\$	83	<u>L24</u>
<u>L23</u>	119 and client and server	143	<u>L23</u>
<u>L22</u>	119 and source and destination	163	L22
<u>L21</u>	L20	180	<u>L2</u>
L20	L19	180	<u>L20</u>
<u>L19</u>	spoof\$ and network adj manager and IP adj address	180	<u>L19</u>
<u>L18</u>	IP adj address and network adj manager near replies	1	<u>L18</u>
<u>L17</u>	L15 and reply	9	<u>L1</u>
<u>L16</u>	L15 and replies	9	<u>L16</u>
<u>L15</u>	network adj manager and IP adj address near manager	19	<u>L1:</u>
<u>L14</u>	L12 and source and destination	6	<u>L14</u>
<u>L13</u>	L12 and client and server	9	<u>L13</u>
<u>L12</u>	network adj manager and manager adj IP adj address	13	<u>L12</u>
<u>L11</u>	network adj manager and source and desitination	0	<u>L1</u>
<u>L10</u>	L8 and datagram	0	L10
<u>L9</u>	L8 and ping	0	<u>L9</u>
<u>L8</u>	network adj manager adj IP adj address	4	<u>L8</u>
<u>L7</u>	L6 and network adj manager near IP adj address	2	<u>L7</u>
<u>L6</u>	client and server and network adj manager	2642	<u>L6</u>
<u>L5</u>	L3 and IP adj address	. 2	<u>L5</u>
<u>L4</u>	L2 and IP adj address	4	<u>L4</u>
<u>L3</u>	L1 and datagram	7	<u>L3</u>
<u>L2</u>	L1 and ping	4	<u>L2</u>
<u>L1</u>	network adj manager and manager near repl\$	27	<u>L1</u>

END OF SEARCH HISTORY